SKF Tapered Bearing Sets

 SKF Tapered Bearing Sets are engineered and manufactured to the highest quality standards.
Their design and superior materials provides a significant increase in operational reliability under heavy loads and misaligned conditions.

 Precision engineering enables SKF tapered bearings to be easily adjusted on clearance or fit between the cup and cone assembly.

> SKF Tapered Bearing Sets greatly reduce friction and increase load carrying capabilities. Each set contains a precision matched cup and cone that are specifically designed to maximize bearing performance and life. SKF Bearing Sets:

- Help the installer do the job right
- Provides longer bearing life
- Help prevent premature failure
- Increase truck and trailer uptime
- Available for all popular applications
- Easy to use part numbering system. See reverse side for part number information, general applications and competitive interchanges.
- SKF offers a full range of products for the Heavy Duty aftermarket, including the very popular wheel seal, Scotseal® Classic, Scotseal® PlusXL and Scotseal® Longlife. Simply contact your distributor or sales representative for further information.



engineered SKF Tapered Bearing Sets.



Watch the Tapered Roller Bearings information video.



	Tapered Bearing Sets					Competitive interchange (for standard sets)	
			Standard co	omponents			
SKF Standard set no.	SKF Half stand brg. sets	General bearing application	Cone no.	Cup no.	BCA Set no.	Timken Set no.	
SET401*	SET430	R Drive Axle (outer)	BR580*	BR572*	HD206	SET401	
SET402	_	R Drive Axle (outer)-Mack	BR582	BR572	HD211	SET402	
SET403*	SET429	R Drive Axle (inner)	594-A*	592-A*	HD203	SET403	
SET404	_	R Drive Axle (inner)-Mack	598-A	592-A	HD204	SET404	
SET405	_	Trailer Axle (inner) & Rear Drive Axle/Trailer Axle (outer)	BR663	BR653	HD207	SET405	
SET406*	SET428	FF Steer Axle (outer)	BR3782*	BR3720*	HD205	SET406	
SET407	_	Rear Axle (inner) & Front Steer Axle (outer)	BR28682	BR28622	HD213	SET407	
SET408	_	L Drive Axle (outer)	BR39590	BR39520	HD210	SET408	
SET409	_	Front Steer Axle (outer)-Mack	BR45280	BR45220	HD219	SET409	
SET410	_	Front Steer Axle (inner)	BR45284	BR45220	N/A	SET410	
SET411	_	L Drive Axle (inner)	BR47686	BR47620	HD209	SET411	
SET412	_	FF Steer Axle (inner) & N Trailer Axle (outer)	HM212047	HM212011	HD202	SET412	
SET413*	SET427	FF Steer Axle (inner) & N Trailer Axle (outer)	HM212049*	HM212011*	HD200	SET413	
SET414*	SET431	N Trailer Axle (inner)	HM218248*	HM218210*	HD201	SET414	
SET415*	SET432	P Trailer Axle (inner & outer)	HM518445*	HM518410*	HD208	SET415	
SET416	_	Trailer Axle	BR45291	BR45220	N/A	SET416	
SET417	_	Trailer Axle	BR47890	BR47820	N/A	SET417	
SET418	_	Front Steer Axle (inner)	H715334	H715311	N/A	SET418	
SET419	_	Front Steer Axle (inner)	H715343	H715311	N/A	SET419	
SET420	_	Front Steer Axle (inner)	H715345	H715311	N/A	SET420	
SET421	_	Rear Axle (inner)-Mack	HM516449-A	HM516410	HD214	SET421	
SET422	_	Rear Axle (inner)-Mack	HM516449-C	HM516410	HD212	SET422	
SET423	_	FL Steer Axle (inner)	6461-A	BR6420	HD218	SET423	
SET424	_	FL Steer Axle (outer)	555-S	552-A	HD217	SET424	
SET425	_	Front Steer Axle/Trailer Axle (inner) & Rear Axle (outer)-Mack	BR567	BR563	HD216	SET425	
SET426	_	Rear Axle (outer)-Mack	BR47679	BR47620	HD215	SET426	
SET433	_	HD Tapered Set	BR594	592-A	N/A	N/A	
SET439	_	FF Steer Axle (inner)-Volvo	HM212049-X	HM212011	N/A	SET439	
SET499	_	HD Tapered Set	BR687	BR672	N/A	N/A	

^{*} SKF offers hub bearing sets that are precision manufactured to tighter tolerances as specified by ConMet. To interchange with GBC part numbers, simply add '-PS' suffix to standard part numbers.

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the information contained herein. SKF reserves the right to alter any part of this publication without prior notice.



View detailed technical and product videos at www.skfpartsinfo.tv



Follow us on Twitter @skfpartsinfo to stay on top of all the latest technical and product information.

 $[\]ensuremath{\mathfrak{B}}$ SKF and Scotseal are registered trademarks of the SKF Group.

[®] ConMet is a registered trademark of Consolidated Metco, Inc.